

Sandy Bacik

From: Sandy Bacik
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To: csctgtesting@nist.gov
Subject: CSWG Testing & Certification minutes from 20120103

Our twiki site: <http://collaborate.nist.gov/twiki-sggrid/bin/view/SmartGrid/CSCTGTesting>

Co-Leads: Nelson Hastings (nelson.hastings@nist.gov), Sandy Bacik (sandy.bacik@enernex.com)

20120103 Minutes

1. Current tasks

- a. Assessment Guide update.
 - i. Comments from the CSWG will be due by Monday, January 16th. Sandy will ask Marianne to send out a reminder email to the CSWG.
 - ii. The comment form is here: http://collaborate.nist.gov/twiki-sggrid/pub/SmartGrid/CSCTGTesting/Assessment_Guide_Comment_Form.xls
 - iii. The assessment guide pdf is here: http://collaborate.nist.gov/twiki-sggrid/pub/SmartGrid/CSCTGTesting/NISTIR_7628_Assessment_Guide-v0p9.pdf
 - iv. The assessment guide companion spreadsheet pdf is here: http://collaborate.nist.gov/twiki-sggrid/pub/SmartGrid/CSCTGTesting/NISTIR_7628_Assessment_Guide_Companion_Spreadsheet-v1p0.pdf
- b. Interoperability Process Reference Manual (IPRM) V2.0. The SGIP TCC has started the voting to approve / accept the IPRM that includes our cybersecurity chapter. Voting will conclude in January. The IPRM V2.0 can be found here: http://collaborate.nist.gov/twiki-sggrid/pub/SmartGrid/SmartGridTestingAndCertificationCommittee/IPRM_V2_-_Final_Draft_for_SGTCC_Approval.pdf
- c. Protection Profile for the Gateway of a Smart Metering System (PP). This topic has been postponed until our January 10 meeting so that Eugene Polulyakh can participate in the discussion.

2. Open Floor:

- a. Future F2Fs
 - i. NIST Cybersecurity for Cyber-Physical Systems Workshop in Gaithersburg, MD on April 23-24, 2012. Details to follow as we get closer.
 - ii. CSWG F2F in Sterling, VA on April 25-26, 2012. Details to follow as we get closer.
 - iii. SGIP F2F in Charlotte, NC on March 20-22, 2012. Details to follow as we get close.
- b. What should we put in the NISTIR 7628 update
 - i. We have many documents that we completed on our twiki that could be included in the next version of the NISTIR 7628, including additional information on security testing and frameworks, defining what is expected with security testing.
 - ii. In general, we may need additional explanations / definitions of validation, testing, certification, accreditation, and what is to be expected for security testing and why it is needed.
 - iii. From our December meeting, Michaela Iorga brought up the requirements clarification for FIPS 140-2 related requirements and understanding.
 - iv. From our December meeting, Marianne requested that Sandy start an outline for an additional section for the NISTIR 7628, then pass it off to her and Nelson for review before the subgroup continues to expand the outline.

3. Attendees

- a. Jim Foti
- b. Michaela Iorga
- c. Nelson Hastings
- d. Rick Sheldon
- e. Robert Sargent

- f. Sandy Bacik
- g. Scott Shorter
- h. Shrinath Eswarahally
- i. Vicky Yan

Regards,

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